

Name: .....

Grade: .....

School: .....

Date: .....

### WithOnePlanet

- > Module 1: Carbon
- > Level: Years 7 to 8
- > INQuIRY: Question
- > Lesson 2: It's a question of energy
- > Student worksheet



# Question

Lesson 2  
**Student worksheet**  
 It's a question of energy

Years **7** to **8**



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# It's a question of energy

## Lesson 2: Student worksheet

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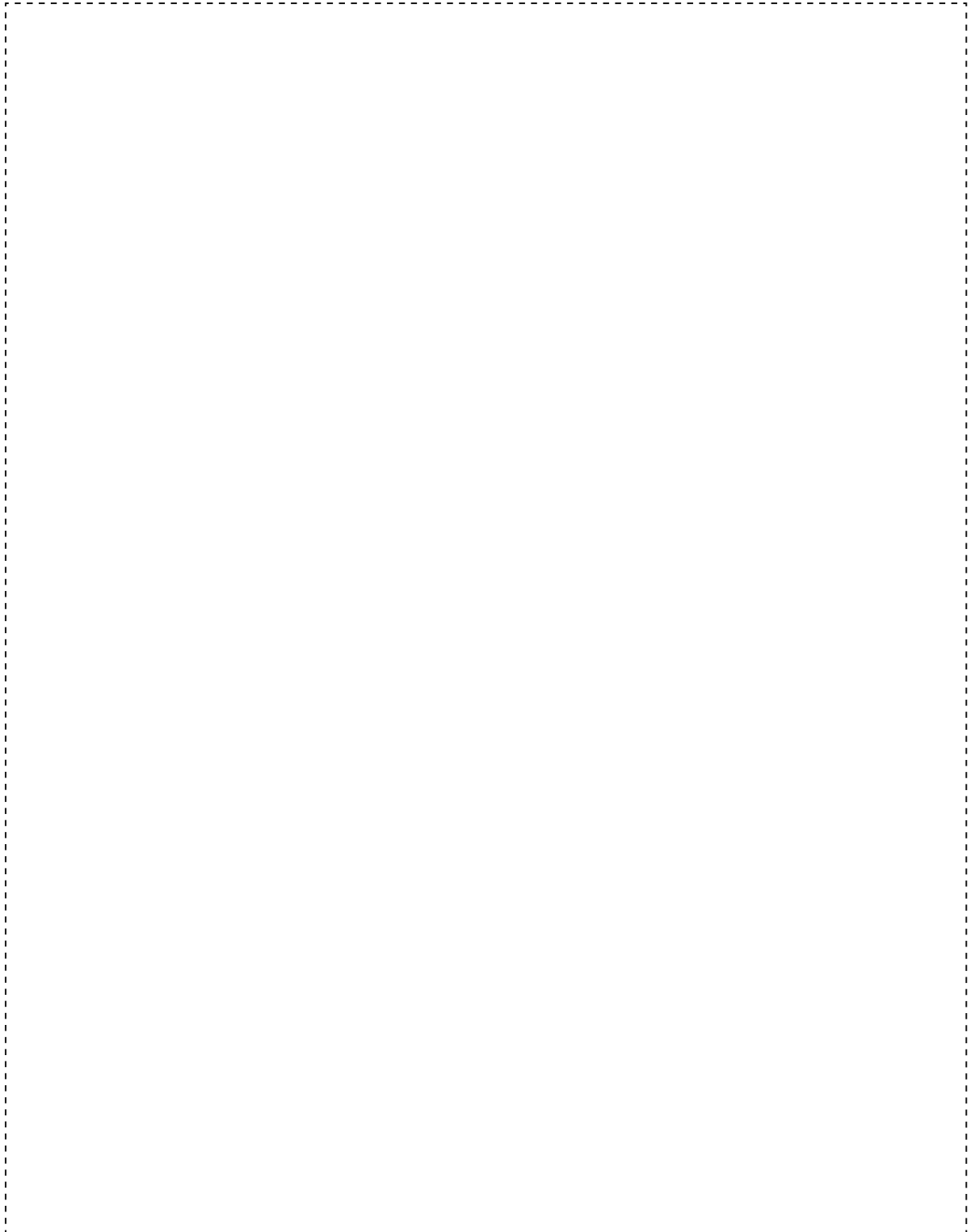
Have a look at the two worksheets that you completed during the last lesson – the GENERATE-SORT-CONNECT-ELABORATE worksheet and the CSI worksheet.

### Reflection on last lesson

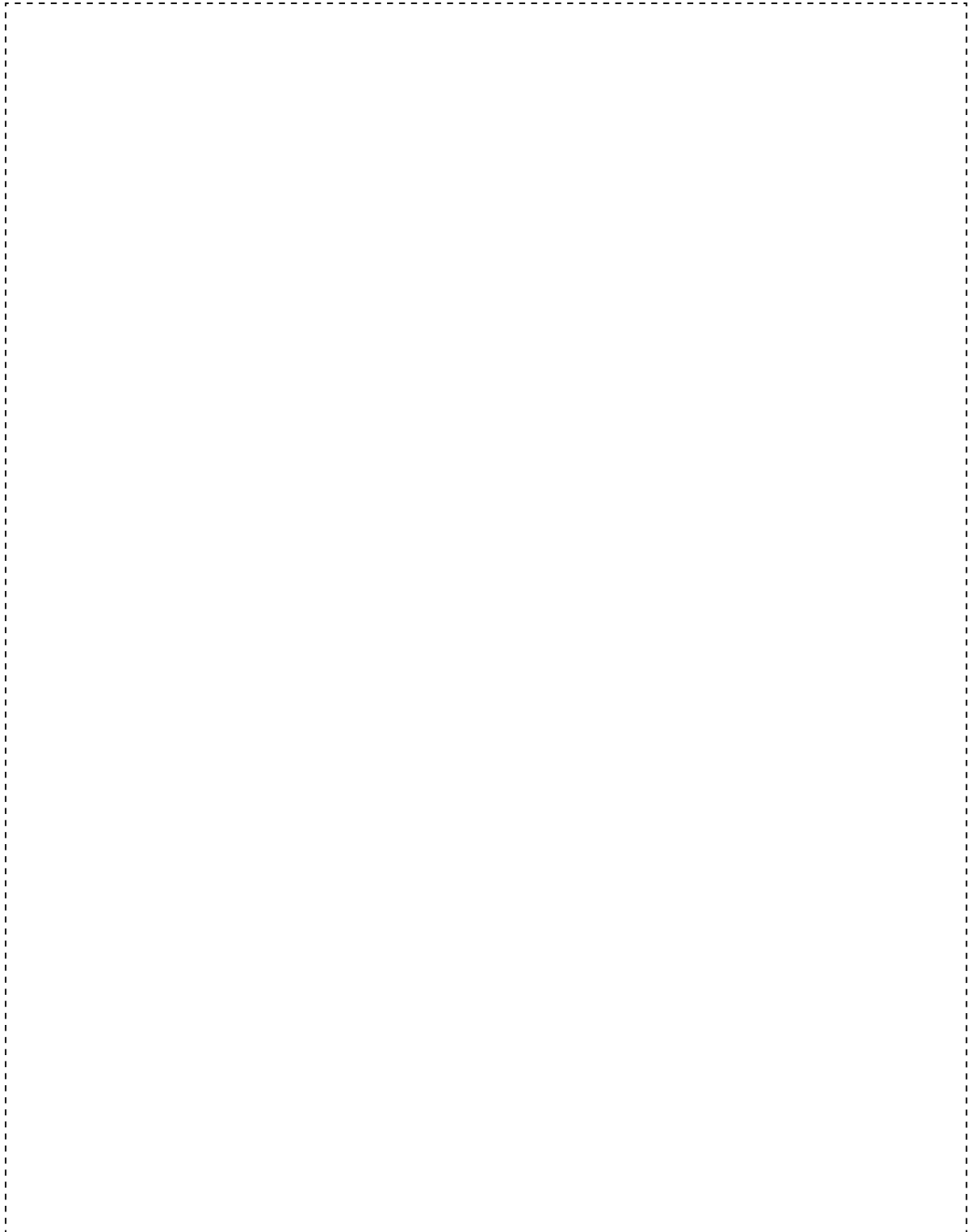
**Q1:** What are five important things that you learnt from the last lesson – by completing the worksheets and during the class discussion - about **carbon**?

1.
2.
3.
4.
5.

**Q2:** Do you have any **questions** about **carbon, energy and the carbon cycle**? (These can be questions from what you learnt during last lesson, or any other questions you can think of).



**Q3:** From your answers to Questions 1 and 2 above, and from listening to others in your class, can you write one or more **BIG QUESTION(S)** that would help to answer all the small questions that you have written?



**Q4:** Our class Essential question is:



**Q5:** What **further** questions do I need to ask and what information do I need to find, so that I can answer the class **Essential question** (not your own questions)?

Use the table below to brainstorm some of your ideas.

What information do I need to find out?	What other questions do I need to ask?